

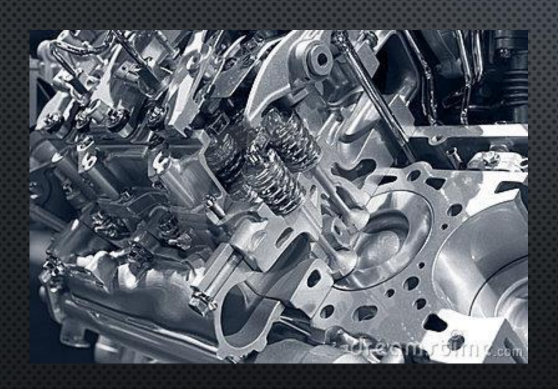
## BAKERSFIELD COLLEGE AUTOMOTIVE TECHNOLOGY

# INTRODUCTION TO AUTOMOTIVE TECHNOLOGY AUTO B11



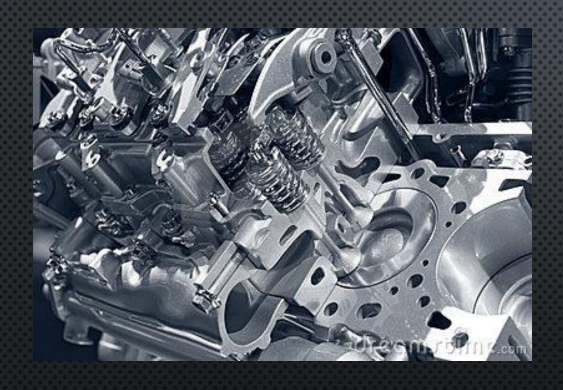
• SLO #2 UPON SUCCESSFUL COMPLETION OF THE COURSE STUDENTS WILL BE ABLE TO PERFORM TIRE WORK.

#### ASSESSMENT TOOL RUBRIC



- ALL THE LABS ARE SCORED USING THIS RUBRIC.
  - 4 Mastered Task; you can perform the lab correctly on your own
  - 3 Able to Perform Task Independently; some additional training suggested
  - 2 Able to Perform task with close supervision: requires additional training
  - 1 Unable to Perform task
- TWO SEPARATE LABS WERE ASSESSED FOR THIS
   SLO
  - MOUNTING AND DISMOUNTING TIRES
  - ROTATING AND BALANCING TIRES

### ASSESSMENT RESULTS



<ul> <li>EXCEEDS EXPECTATIONS</li> </ul>	22.5%
--	-------

- MEETS EXPECTATIONS 67.7%
- DOES NOT MEET EXPECTATIONS 9.6%

#### REFLECT AND REFINE



- 90% of students meet or exceed expectations
- 10% DID NOT MEET EXPECTATIONS.
- THE 3 STUDENTS THAT DID NOT MEET EXPECTATIONS EITHER QUIT ATTENDING THE CLASS OR WERE DISENGAGED AND FAILED THE COURSE.
- IN THE FUTURE I WILL TRY TO USE THE STARFISH
  SYSTEM AND HAVE MORE TALKS WITH STUDENTS
  TO BE AS PROACTIVE AS POSSIBLE